Radio Services system.

3

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1	1. – 2.	(Cancelled)
1	3.	(Currently Amended) The method of claim [[2]] 12, wherein sending the request
2	comprises sen	ding a predefined code in [[a]] the random access channel of an Enhanced General
3	Packet Radio	Services system.
1	4.	(Original) The method of claim 3, wherein sending the code comprises sending
2	the code in a	channel selected from the group consisting of a RACH, PRACH, and CPRACH.
1	5.	(Cancelled)
1	6.	(Previously Presented) A method of establishing a call in a wireless network,
2	comprising:	
3		sending a request for a packet-switched call over the wireless network;
4		communicating control signaling in a traffic channel of the wireless network to
5	establish the p	packet-switched call; and
6		retrieving a pre-assigned code to send in the request,
7		wherein retrieving the pre-assigned code comprises retrieving a random access
8	channel mobil	le station code.
1	7.	(Previously Presented) The method of claim 12, wherein communicating the
2	control signal	ing comprises communicating the control signaling in a packet data traffic channel.
1	8.	(Original) The method of claim 7, wherein communicating the control signaling
2	comprises cor	nmunicating the control signaling in PDTCH bursts of an Enhanced General Packet

1	9.	(Previously Presented) A method of establishing a call in a wireless network,
2	comprising:	
3		sending a request for a packet-switched call over the wireless network; and
4		communicating control signaling in a traffic channel of the wireless network to
5	establish the	packet-switched call,
6		wherein communicating the control signaling comprises communicating the
7	control signal	ing in a packet data traffic channel mapped to a dedicated physical channel.
1	10.	(Original) The method of claim 9, further comprising communicating bearer
2	traffic in anot	her traffic channel mapped to the dedicated physical channel.
1	11.	(Original) The method of claim 10, wherein communicating the control signaling
2	comprises co	mmunicating the control signaling in a PDTCH, and wherein communicating the
3	bearer traffic	comprises communicating the bearer traffic in a TCH, the PDTCH and TCH
4	defined accor	ding to an Enhanced General Packet Radio Services protocol.
1	12.	(Currently Amended) A method of establishing a call in a wireless network,
2	comprising:	
3		sending a request in a random access channel for a packet-switched call over the
4	wireless netw	rork; and
5		communicating control signaling in a traffic channel of the wireless network to
6	establish the	packet-switched call,
7		wherein communicating the control signaling comprises communicating Session
8	Initiation Pro	tocol messages in the traffic channel.
1	13.	(Previously Presented) The method of claim 12, wherein communicating the
2	control signal	ling comprises communicating a Session Initiation Protocol Invite request in the
3	traffic channe	el.
1	1.4	(Cancelled)

1	15.	(Currently Amended) A method of establishing a call in a wireless network,
2	comprising:	
3		sending a request in a random access channel for a packet-switched call over the
4	wireless netw	rork;
5		communicating control signaling in a traffic channel of the wireless network to
6	establish the 1	packet-switched call; and
7		sending a release message to terminate the packet-switched call in a traffic
8	channel,	
9		wherein sending the release message comprises sending a Session Initiation
10	Protocol Bye	message in the traffic channel.
1	16.	(Cancelled)
1	17.	(Previously Presented) A method of establishing a call in a wireless network,
2	comprising:	
3		sending a request for a packet-switched call over the wireless network;
4		communicating control signaling in a traffic channel of the wireless network to
5	establish the	packet-switched call; and
6		sending quality-of-service related messages in a traffic channel,
7		wherein sending the quality-of-service related messages comprises sending
8	Resource Res	servation Protocol messages.

1	18.	(Currently Amended) The method of claim 12, A method of establishing a call in
2	a wireless ne	twork, comprising:
3		sending a request for a packet-switched call over the wireless network; and
4		communicating control signaling in a traffic channel of the wireless network to
5	establish the	packet-switched call,
6		wherein communicating the control signaling comprises communicating Session
7	Initiation Pro	stocol messages in the traffic channel,
8		wherein communicating the control signaling comprises communicating the
9	control signa	ling in PDTCH bursts, the method further comprising communicating bearer traffic
10	in TCH burst	SS.
1	19.	(Currently Amended) The method of claim 12, A method of establishing a call in
2	a wireless ne	twork, comprising:
3		sending a request for a packet-switched call over the wireless network; and
4		communicating control signaling in a traffic channel of the wireless network to
5	establish the	packet-switched call,
6		wherein communicating the control signaling comprises communicating Session
7	Initiation Pro	stocol messages in the traffic channel,
8		wherein communicating the control signaling comprises communicating the
9	control signa	ling in PDTCH bursts, the method further comprising communicating bearer traffic
10	in PDTCH b	ursts.
1	20.	(Cancelled)
1	21.	(Previously Presented) The article of claim 23, wherein the instructions when
2	executed cau	se the controller to send the control signaling selected from the group consisting of
3	RACH, PRA	CH, and CPRACH.
1	22.	(Cancelled)

1	23.	(Previously Presented) An article comprising one or more storage media
2	containing ir	structions that when executed cause a controller to:
3		send control signaling to request a channel for a packet-switched call over a
4	wireless netv	vork;
5		add a predetermined code into the control signaling to identify the call as a
6	packet-switc	hed call; and
7		communicate packet-switched call control signaling in traffic channels of the
8	wireless network,	
9		wherein the instructions when executed cause the controller to communicate the
10	packet-switched call control signaling by communicating Session Initiation Protocol messages in	
11	traffic channels of the wireless network.	
	•	
1	24.	(Original) The article of claim 23, wherein the instructions when executed cause
2	the controlle	r to communicate the Session Initiation Protocol messages in PDTCH bursts of a
3	General Pacl	cet Radio Services system.
1	25.	(Original) The article of claim 23, wherein the instructions when executed cause
2	the controlle	r to communicate a Session Initiation Protocol Invite message.
1	26.	(Original) The article of claim 25, wherein the instructions when executed cause
2	the controlle	r to receive response messages to the Invite message.
1	27.	(Original) The article of claim 23, wherein the instructions when executed cause
2	the controlle	r to communicate a Session Initiation Protocol Bye message to release a call.
1	28.	(Original) The article of claim 23, wherein the instructions when executed cause
2	the controlle	r to communicate messages to provide a supplementary service.
1	29. –	30. (Cancelled)

1	31.	(Previously Presented) A mobile station for use in a wireless communications
2	system having	base stations, comprising:
3		a storage element storing a predetermined code associated with packet-switched
4	calls; and	
5		a controller to send control signaling to one of the base stations over a wireless
6	link to set up a	a packet-switched call,
7		the control signaling containing the predetermined code, the predetermined code
8	to identify the	call as a packet-switched call,
9		wherein the control signaling comprises a random access channel, the random
10	access channe	l containing the predetermined code,
11		wherein the random access channel comprises a packet random access channel,
12	the packet ran	dom access channel containing the predetermined code.
1	32.	(Previously Presented) The mobile station of claim 31, wherein the packet
2	random access	s channel comprises a COMPACT packet random access channel, the COMPACT
3	packet randon	access channel containing the predetermined code.
1	33.	(Cancelled)
1	34.	(Previously Presented) A radio network control system, comprising:
2		an interface to a wireless link capable of communicating with a mobile station;
3	and	
4		a controller adapted to receive a request to set up a packet-switched call over the
5	·wireless link,	
6		the controller further adapted to assign a logical channel combination in response
7	to the request,	
8		wherein the logical channel combination comprises TCH + FACCH + SACCH +
9	PDTCH + PA	CCH + PTCCH.

1 35. (Previously Presented) The radio network control system of claim 34, wherein the controller is adapted to communicate Session Initiation Protocol messages in PDTCH bursts. 2 (Original) The radio network control system of claim 34, wherein the controller 36. 1 is adapted to communicate a success indication of a packet-switched call session in a PACCH 2 3 burst. (Original) The radio network control system of claim 34, wherein the controller 1 37. is adapted to communicate radio resource management signaling in a PACCH burst to indicate a 2 3 state of the packet-switched call. 38. (Cancelled) 1 (Previously Presented) A data signal embodied in a carrier wave and containing 1 39. 2 instructions that when executed cause a system in a wireless network to: receive control signaling to set up a packet-switched call over the wireless 3 network, the control signaling carried in a first traffic channel; 4 establish the packet-switched call over the wireless network; and 5 communicate bearer data in a second traffic channel. 6 (Original) The data signal of claim 39, wherein the control signaling is carried in 40. 1 2 a PDTCH and the bearer data is carried in a TCH. 1 41. – 42. (Cancelled) (Previously Presented) The data signal of claim 39, wherein receiving the control 1 43. signaling comprises receiving a Session Initiation Protocol message carried in the first traffic 2 3 channel. (Cancelled) 1 44.

Appln. Serial No. 09/737,888 Amendment Dated March 23, 2006 Reply to Office Action Mailed December 23, 2005

1	45. (Previously Presented) An article comprising one or more storage media	
2	containing instructions that when executed cause a controller to:	
3	send control signaling to request a channel for a packet-switched call over a	
4	wireless network;	
5	add a predetermined code into the control signaling to identify the call as a	
6	packet-switched call; and	
7	communicate packet-switched call control signaling in traffic channels of the	
8	wireless network,	
9	wherein the instructions when executed cause the controller to send the control	
10	signaling selected from the group consisting of RACH, PRACH, and CPRACH,	
11	wherein the predetermined code comprises a mobile station code.	